KOSINSKI, Roman, inz.

Switch point dynamometer. Przegl kolej elektrotech 15 no. 8: 209-212 Ag 163.

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

KOSINSKI, Roman, inz.

Development and advantages of remote control of railroad traffic safety installations. Przegl kolej elektrotech 14 no.9:276-282 S '62.

## KOSINSKI, Stefan; ZARZYCKI, Henryk

A case of severe congenital ichthyosis (harlequin fetus) Pediat polska 36 no.3:301-304 '61.

1. Z Oddzialu Polozniczo-Ginekologicznego 2 Centralnego Szpitala Klinicznego WAM w Warszawie Kierownik Oddzialu: dr med. J.Higier.

(ICHTHYOSIS in inf & child) (INFANT NEWBORN dis)

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

#### Kosinski, V.

"Designing the rectangular parts manufactured by stamping machines."

p. 75

"A cutout for compressors."

(Mechanik, Vol 25 No 2 Feb 53 Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

### KOSINSKI, W.

The history of triangulation in Foland. Pt. 2. p.68.

PRZEGLAD GEODEZYNJNY. (Stowarzyszenie Naukowe-Techni czne Geodetow Polskich) Warszawa, Vol. 15. no. 2, Feb. 1959.

Monthly List of European Accessions (EEIA) LC, Vol. 8, no. 7, July 1959.

Uncl.

KOSINSKI, W.

Conference on water and sewage management of industrial plants of chemical synthesis. Przem chem 41 no.12:731 D '62.

#### DROZDOWSKI, Stefan; KOSINSKI, Wojciech

Fracture of the distal epiphysis of the humerus in children. Polski przegl. chir. 32 no.11:1081-1087 160.

1. Z I Kliniki Chirurgicznej A.M. w Poznaniu Kierownik: prof. ar St. Nowicki.

(HUMERUS fract & disloc)



WIERZBICKI, Jozef; KOSINSKI, Wojciech

Value of liver function tests in differentiating jaundice. Pol. przegl. chir. 35 no.7/8:736-738 163.

1. Z I Kliniki Chirurgicznej AM w Poznaniu Kierownik: prof. dr S. Nowicki.

(LIVER FUNCTION TESTS) (LIVER ENZYMOLOGY)
(JAUNDICE) (DIAGNOSIS, DIFFERENTIAL)

#### KOSINSKI, W.

Newer methods in therapy of bronchial asthma. Polski tygod. lek. 5 no.17:658-661 24 Apr. 1950. (CIML 20:1)

1. Of the Department for Internal Diseases of Transfiguration of Our Lord Hospital in Warsaw (Head--Wladyslaw Kosinski, M. D.).

KOSINSKI, V.

Newer methods in therapy of bronchial asthma. Polski tygod. lek. 5 no.18:710-713; concl. 2 May 1950. (CIML 20:1)

1. Of the Department for Internal Diseases of Transfiguration of Our Lord Hospital in Warsaw (Head-Wledyslaw Kosinski, M. D.).

KOSINSKI, W.

Pathogenesis, classification and treatment of hemolytic jaundice. Polski tygod. lek. 6 no.12:404-410 19 Mar 1951. (CLML 20:11)

1. Of the First Department of Internal Diseases (Head -- Wladyslaw Kosinski, N.D.) of Municipal Hospital No.4 in Warsaw.

### KOSINSKI, W.

Atypical syphilitic reactions. Polski tygod. lek. 7 no. 20:634-638 19 May 1952. (CIML 22:5)

1. Of the First Department of Internal Diseases (Head--Wladyslaw Kosinski, M. D.) of Warsaw Municipal Hospital No. 4.

## KOSINSKI, Wladyslaw

Indications for direction of the patient to the word of internal diseases. Wiadomosci lek. 7 no.10:527-530 Oct 54.

(HOSPITALS, indic. for admission of patients to internal dis. ward)

#### KOSINSKI, Wladyslaw

Acute yellow atrophy of the liver during chemotherapy with report of three cases. Polski tygod. lek. 9 no.27:849-852 5 July 54.

1. Z I oddzialu chorob wewnetrznych Szpitala Miejskiego Nr 4 w Warszawie; ordynator; dr med. Wladyslaw Kosinski.

(ACUTE YELLOW ATROPHY, etiology and pathogenesis, cinchophen & methylthiouracil)

(CINCHOPHEN, injurious effects, acute yellow atrophy)

(THIOURACIL, methyl-, causing acute yellow atrophy)

KOSINSKI, Wladysław (Worszawa, ul. Wilenska 29 m 2)

Case of hypertrophic pulmonary esteoarthropathy. Polski tygod. lek. 9 no.34:1071-1074 23 Aug 54.

1. Z I Oddz. Chorob Wewnetrznych Szpitala Miejskiego mr 4 w Warszawie; ordynator: dr med. Wladyslaw Kosinski.

(OSTEOARTHROPATHY, HYPERTROPHIC PULMONARY, case report)

# KAMIESKI, Wincenty; KOSINSKI, Wladyslaw

Attempted therapy of rheumatoid arthritis by denervation of the glomus carotidum and by section of the splachnic nerve. Polskie arch. med. wewnetrz. 24 no.5a:932-936 1954.

1. Z IV Oddz. Chirurg. i I Oddz. Chorob Wewne. Szpitala Miejskiego Wr 4 w Warszawie. Ordynatorzy: dr. med. W.Kaminski i dr med. W.Kosinski.

(CAROTID BODY, surgery,
denervation in rheum. arthritis)
(GANGLIA, SPINAL, surgery,
section of splachnic nerve in rheum. arthritis)
(ARTHRITIS, RHEUMATOII), surgery,
denervation of carotid body & section of splachnic nerve)

#### OLESINSKI, W.; KOSINSKI, W.

A case of hemorrhagic diathesis in lymph node tuberculosis with surgical treatment. Polski tygod.lek. 10 no.15:482-483 12 Apr 55.

1. Z II Kliniki Chirurg. A.M.: kierownik Kliniki: prof. dr J.

Mossakowski i I Oddz. Wewn. Sspitala Nr 4 w Warszawie: ordynator
Oddz. Wewn.: dr med. W. Kosinski. II Klinika Chir. A.M., Warszawa.

(TUBERGULOSIS, LYMPH NODE, complications,
hemorrh., surg.)

(HEMORRHAGIC DIATHESIS, complications,
tuberc., lymph node, surg.)

#### KOSIESKI, Wladyslaw.

Investigations on genesis of paroxysmal tachycardia. Polski tygod. lek. 10 no.40:1312-1314 3 Oct 55.

1. Warsuswa, Wilenska 29 m. 2. (TACHYCARDIA, PAROXYSMAL, physiology)

KOSINSKI, Wladyslaw; MIODZKI, Miroslaw

Diagnostic difficulties in pulmonary syphilis with report of a case. Polski tygod lek. 11 no.25:1126-1129 18 June 56.

1. Z I Oddz. Chor. Wewn. Szpitala M. Nr 4 w Warsz.; ordyn. dr. med. Wladyslaw Kosinski, Warszawa, ul Wilenska 29 m 2. (LUNGS, diseases, syphilis, diag. (Pol)) (SYPHILIS, lungs, diag. (Pol))

KOSINSKI, Wladyslaw; JODKOWSKI, Mieczyslaw

Rhythm and conduction disorders in myocardial infarctions with description of personal cases. Polski tygod. lek. 12 no.13:478-481 25 Mar 57.

1. (Z I Oddzialu Chorob Wewnetrznych Szpitala Miejskiego Nr 4 w Warszawie; ordynator: dr. med. Wladyslaw Kosinski. Adres: Warszawa ul. Wilenska 29 m 2.

(MYOCARDIAL INFARCT, compl.

conduction & rhythm disord. (Pol))
(ELECTROCARDIOGRAPHY, in various dis.
myocardial infarct. (Pol))
(ARRHYTHMIA, etiol. & pathogen.
myocardial infarct. (Pol))

Kosinskii W.

KOSINSKI, Wladyslaw; SZKIARSKA, Zofia; MASSAISKI, Wandalin; PIOTROWSKI, Andrzej

Congenital communication between the aorta and the pulmonary artery diagnosed during life in a 32-year-old woman as patent ductus arteriosus. Polski tygod. lek. 12 no. 42:1617-1619 21 Oct 57.

1. Z I Oddz. Chorob Wewn. Szpitala Miejskiego nr 4 w Warszawie; Ordynator: dr Wl. Kosinski, z 2 Zakladu Chorob Wewn. I. D. i S. K. L.; kierownik: prof. dr W. Harwig i z Zakladu Anat.-Patol. Instytutu Gruzlicy; kierownik: prof. dr. A. Chodkowska. Adres: Warszawa, ul. Wilenska 29 m 2.

(DUCTUS, ARTERIOSUS, PATENT, differential diagnosis, communication between aorta & pulm. artery, in adult (Pol)) (CARDIOVASCULAR DEFECTS, CONGENITAL, differential diagnosis, communication between aorta & pulm. artery, from patent ductus arteriosus, in adult (Pol))

ROMER PROBLEM FOR A RELIEF OF THE OWN

KOSINSKI, Wladyslaw; MIODZKI, Miroslaw; SZKIARSKA, Zofia

Blood groups in various internal diseases. Polskie tygod. 1ek. 14 no.4:149-154 26 Jan 59.

1. Z I Oddzialu Chorob Wemetrznych Szpitala Hiejskiego Nr 4 w Warszawie; ordynator: doc. dr Wladyslaw Kosinski. Adres: Warszawa, ul. Wilenska 29 m. 2.

(BIOOD GROUPS
in cancer of stomach, cholangitis & peptic ulcer (Pol))
(CHOIANGITIS, blood in
blood groups (Pol))
(PEPTIC ULCER, blood in
same)
(STOMACH NEOPLASMS, blood in
same)

## KOSINSKI, Wladyslaw; JODKOWSKI, Micczyslaw

Coronary diseases and myocardial infarction in the material of the ward of internal diseases of the City Hospital No. 4 in Warsaw in 1950-1959. Postepy hig. med. dosw. 15 no.6:693-697 '61.

1. Z I Oddzialu Wewnetrznego Szpitala Miejskiego nr 4 w Warszawie Ordynator: doc. dr. W.Kosinski. (CORONARY DISEASES statist) (MYOCARDIAL INFARCT statist)

KOSINSKI, Wladyslaw; ZOLNIERCZYK, Jerzy

A case of primary osteomyelsolerosis. Wiad. lek. 18 no.7:597-601 1 Ap 165

1. 7 I Oddzialu Chorob Wewnetrznych Szpitala Praskiego w War-szawie (Ordynator: doc. dr. med. W. Kosinski).

KOSINSKI, Wladyslaw

Cardiac infarction in the Warsaw hospitals in 1963. Zdrow. publiczne no.9:379-382 S '65.

KOSINSKI, Wojciech

Suitability of the minute probing of the duodenum for the evaluation of the functional biliary disorders. Pol. przegl. chir. 37 no.11:1136-1141 N ' 65.

1. Z I Kliniki Chirurgicznej AM w Poznaniu (Kierownik: prof. Dr. S. Nowicki).

## KOSINSKI, Wojciech

Generalized cystic fibrosis of the bone. Polski przegl. chir. 34 no.2:123-129 '62.

1. Z I Kliniki Chirurgicznej AM w Poznaniu Kierownik: prof. dr S.Nowicki.

(OSTEITIS FIBROSA case reports)

KOSINSKI, Wojciech

Arteritis obliterans in patients under 30 years of age. Pol. przegl. chir. 36 no.10:1181-1189 0 164

1. Z I Kliniki Chirurgicznej Akademii Medycznej w Poznaniu (Kierownik: prof. dr. S. Nowicki).

PIETA-POLOMSKI, Eugeniusz; KOSINSKI, Wejciech; MACKIEWICZ, Zygmunt; ZAPALSKI, Stanislaw

Experience with the use of domestic polyester arterial prostheses. Pol. przegl. chir. 36 no.10:1199-1208 0 164

1. Z I Kliniki Chlrurgicznej Akademii Medy znej w Poznaniu (Kierownika prof. dr. S. Nowicki).

KOSINSKIY, A.B.

TEMNIKOV, F.Ye., kand. tekhn. nauk, dots.; KOSINSKIY, A.B., inzh.

Hlectronic servo chain in the system of an automatic potentiometer. Trudy MEI no.13:174-179 53. (MIRA 11:4)

1. Noskovskiy energeticheski; institut im. W.M. Molotova, Kafedra avtomatiki i telemekhaniki.

(Servomechanisms) (Potentiometer)

GORBLIKOV, Semen Gerasimovich; POPOV, K.M., doktor ekonom. nauk, otv. red.; KOSINSKIY, D.N., red.; SHAPOVALOVA, N.S., mladshiy red.; MAL'CHEVSKIY, G.N., red. kart; VILENSKAYA, E.N., tekhn. red.

[Iran; economic and geographical features] Iran; ekonomiko-geograficheskaya kharakteristika. Moskva, Gos.izd-vo geogr. lit-ry, 1961. 351 p. (MIRA 15:2) (Iran—Economic geography)

KOSINSKIY, Iosif Alekseyevich; ZENYUK, T.N., red.

[Rainbow on film; book on color photography] Raduga na plenke; kniga o tsvetnoi fotografii. Leningrad, Lenizdat, 1965. 142 p. (MIRA 18:12)

1.1800

29465 9/137/61/000/008/019/037 A060/A101

AUTHORS:

Zemskov, G. V., Kosinskiv, I. V.

TITLE:

Chromosiliciding under heating by high frequency current

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 8, 1961, 44-45, abstract 8D298 ("Nauchn. zap. Odessk. politekhn. in-t.", 1960, 24, 9-13)

TEXT: Chromosilicating was carried out on specimens 10 mm diameter and 30 mm long of steel 10, 20, y 10 (U10), and pig iron grades Cr 18 - 36 and Cr 24-44, at temperatures of 1,050 - 1,100 C with heating for a period of 10 and 20 min in powder mixtures having two compositions: 1; low-carbon Fe-Cr grade XpO (KhrO)(ferrochrome) 90% and Fe-Si grade Cu 75 (ferrosilicon) 10%, the inert mass was provided by adding ground chamotte powder 30% by weight of the ferrous alloys; 2) Cr and Si alloy powder with 5% Si content obtained from an induction furnace was crushed down to grain size 0.5 mm in one case with HCl treatment (5% by weight of the ferrous alloys), in the other case with the addition of ammonium chloride. The second method is more practical. The thickness of the layer obtained by high frequency current heating of steel specimens is equal to 0.2 - 0.3 mm, and of pig iron specimens - 0.1 mm, while under heating in an

Card 1/2

29465 \$/137/61/000/008/019/037 A060/A101

Chromosiliciding under heating by high ...

electric furnace it is 0.01 mm on both steel and pig iron specimens. The chemistry of the process of chroming Fe-C alloys is analogous to the processes of chroming and siliciding. Under heating by high-frequency current the processes of thermal-diffusion saturation of Fe-C alloys with Cr and Si are considerably intensified. Si accelerates the Cr diffusion, and C retards it considerably. A chromosilicided layer is more viscous than a silicided one and turns out to be more heat-resistant and acid-proof than a chrome-plated layer. There are 8 references.

A. Babayeva

[Abstracter's note: Complete translation]

Card 2/2

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-

EWT(n)/EWP(q)/EWP(b) IJP(e)/ASD(m)-3 JD L 6657-65 ACCESSION NR: AP4045449 5/0129/64/000/009/0045/0047 AUTHOR: Zemskov, G. V.; Kosinskiy, I. V.; Praven'kaya, L. L. TITLE: Production of chromosiliconized steel SOURCE: Metallovedenlye I termicheskeya obrabotka metallov, no. 9, 1964, 45-47 TOPIC TAGS: stepi, silicon steel, chromium steel, chromium silicon ateel chromizing, silkeonizing ABSTRACT: The paper describes the effect of the medium and temperature on the depth of the diffusion layer during chromosilizonization of steel. An electric muffle furnace was used with powdered chromium, silicon, eluminum oxide and ammonium chloride at 900, 1000 and 1100C. The flux contained 1 -- 7% SI, 55 -- 49% Cr, 42% aluminum oxide and 2% ammonium chloride. The depth of the diffusion layer was found to increase with increasing SI content and temperature, and to decrease with increasing t content in the steel. Spectral analysis showed that the chromium and sillcon diffused together in all cases. When the metals were introduced successively, however, separate layers were formed. It was found that the diffused chromium attracted the carbon to the surface, leading to a lower carbon content buneath the surface. X-ray analysis revealed the formation of chronium silicide  ${\cal Y}$ In the diffusion layer, and showed that the densest loyers are formed with a sillcon content of 3-3.5%. Analysis of the microhardness showed a slight increase with

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

L 6657-65 Accession NR: AP4045449			
depth down to 40 microns, sharp drop (from 1400-1800 by A. V. Kostenko." Orig.	due to formation of chromic to 200-500 kg/mm²). "The art, has: 5 ligures and l	on of chromium carbide, followed by a mm <sup>2</sup> ). "The X-ray analysis was performed igures and I table.	
		lessa Polytechnical Instituțe)	
SUBMITTED: OG (	ENCL: 40	SUB CODE: HH	
NO REF SOV: 001	OTHER: +000		
ird 2/2			

KOSIN'SKIY, M., Cand Chem Sci -- (diss) "Synthesis, properties, and analytical application of secondary haem-chlornitroso-compounds." Moscow, 1960. 9 pp; (Moscow State Univ im M. V. Lomonosov, Chemical Faculty); 150 copies; price not given; (KL, 18-60, 147)

# TERENT YEV, A.P.; KOSIN'SKIY, M.

Photometric determination of cyclohexanone oxim. in the presence of caprolactam. Zhur.anal.khim. 15 no.2:234-7,7 Mr-Ap '60.

(MIRA 13:7)

1. Moskovskiy gosudarstvenný universitet im. M.V.Lomonosova.

(Cyclohexanone) (Hexamethylenimine)

50

CC NR: AT6022300 SOURCE CODE: UR/0000/66/000/000/0105/0110

AUTHOR: Kosinskiy, R. K.

ORG: none

HUR: ROSINSKIY, It to

TITLE: The use of electronic computers for the processing of information gathered

from numerous points of organism control circuits

SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya bioniki. Doklady. Moscow, 1966. 105-110

TOPIC TAGS: nérvous system, bionics, biocurrent, computer application, computer program, algorithm, data processing

ABSTRACT: Attempts to utilize electronic computers for the analysis of biocurrents of the nervous system began in 1965 at the Institute of Physiology im. A. A. Bogomolets, AN UkrSSR (Institut fiziologii AN UkrSSR). The analysis of the pulses from individual neurons were analyzed on the "Kiev" computer according to an algorithm developed by Cand. of Phys.-Math. Sciences Yarovitskiy. Subsequently, this group, directed by Senior Research Associate N. D. Stetsenko, proceeded to automate the analysis of the natural electrical activity of the nervous system. The paper presents the probabilistic principles (one of the methods of correlation analysis) forming the basis for the establishment of the algorithms, the properties of the algorithms, the establishment of the spectrum of the oscillatory processes, and certain features in in the adaptation of the coding and computer devices.

Cord V1 SUB CODE: 09,06/ SUBM DATE: 08Apr66/ ORIG REF: 004/ OTH REF: 002

Procedure for making castings of malleable cast iron. Lit. proizv. no.5:41 My 62. (Iron founding)

### KOSINSKIY, V. I.

22673 Kosinskiy, V. I. Bramberg, V. O Razlichnoy Aktivnoy Poverkhnosti Leykotsitov Na Odinakovyye Vozdeistviya In Vitro. Zdravookhraneniye Sov. Latvii SB. 3, 1949, S. 116-27.---Rezyume Na. Latysh. Yaz.

SO: Letopis', No. 30, 1949

AUTHORS: Kosinskiy, V.M., Engineer; Goryaynov , V.V. 117-58-6-22/36

TITLE: The Komsomol-Innovators of the Yuzhuralmashzavod (Komsomol'

tsy-novatory Yuzhuralmashzavoda)

PERIODICAL: Mashinostroitel', 1958, Nr 6, pp 32-33 (USSR)

ABSTRACT: A.M. Karyukin and N.M. Goryunov, members of the Komsomol,

who made some innovations in the production process of the South Urals Machine Construction Plant, are mentioned. Production has been increased 2 times by these innovations. The plant produces rolling-mill equipment. There is one photograph.

ASSOCIATION: Yuzhno-ural'skiy mashinostroitel'nyy zavod (South-Urals Machine

Construction Plant)

AVAILABLE: Library of Congress

Card 1/1 1. Industry-Production-USSR

### KOSINSKIY, V.

Workers with initiative. Mashinostroitel' no.10:28-29 0 '59. (MIRA 13:2)

1. Glavnyy inzhener Yuzhuralmashzavoda. (Efficiency, Industrial)

PIROGOV, A.A.; LEVE, Ye.N.; KRASS, Ya.R.; VORONIN, V.I.; TKACHENKO, A.A.; BULATNIKOV, Ye.A.; FREYDIN, L.M.; KOSINSKIY, V.F.

Testing carbon blocks in iron tapping troughs in blast furnaces. Ogneupory 28 no.8:368-370 '63'. (MIRA 16 29)

1. Ukrainskiy nauchno-issledovatel'skiy institut ognenporov (for Pirogov, Leve, Krass). 2. Kommunarskiy metallurgicheskiy zavod (for Voronin, Tkachenko, Bulatnikov, Freydin, Kosinskiy).

KOSINSKIY, V.S.

DROGALIN, P.V.; KOSINSKIY, V.S.; ZANADNOROV, S., redaktor; KOFANOV, P., tekhnicheskiy redaktor

[Grassland crop rotation in Kuban collective farms] Travopol'nye sevooboroty v kolkhozakh Kubani. Pod obshchei red. M.G.Chizhev-skogo. Krasnodar, Kraevoe gos. izd-vo, 1951. 155 p. [Microfilm] (Kuban--Rotation of crops) (MLRA 7:10) (Rotation of crops--Kuban)

CHIZHEVSKIY, M. G.; KOSINSKIY, V. S.

#### Grasses

Effect of an alfalfa-rye grass mixture on the improvement of soil structure in chernozems of the western part of the Northern Caucasus. Pochvovedenie. No. 2, 1953.

Monthly List of Mussian Accessions, Library of Congress, June 1953. Uncl.

KOSINSKIY, V. S.

Roots (Botany)

Accumulation and disintergration of perennial grass roots, Sov.agron. 11, no. 3, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

## U ARPROVED POR TRELEASE: 106 / 14/2000 CIA-RDP86-005 13R000825120006-7"

Abs Jour : Ref Zhur-Biol., No 2, 1958, 6397

Author : Kosinskii V. S., Markin A. A.

Inst : Not given

Title : Role of Predecessors in Weed Control of Winter

Wheat in the Kuban'

Orig Pub : Zemledeliye, 1956, No 12, 32-38

Abstract : Experiments of the Spil-agronomical Station imeni

williams in the fields of the Krasne resolection station have indicated that the dast contamination of sowings of winter wheat with weeds was observed in planting on black fallow, esparsette fallow, and also in well-growing perennial grasses. Winter sowings growing over plowed crops were heavily weeded with annual weeds; planted over winter of spring wheat with perennial weeds.

Card 1/2

KUSINSKIY, V.S.

Agronomic effectiveness of various crop rotations in the southern Kuban [with summary in English] Izv. TSKhA no.5:189-214 157.

(MIRA 11:1)

(Kuban--Rotation of crops)

BYALOVSKIY, A.Ye.; KOSINSKIY, V.S., kandidat sel'skekhozysystvennykh mauk.

Achievements of collective farms in Krasnogorsk District. Zemledelie 5 no.9:59-63 S '57.

1. Direkter Krasnogorskoy Mashinno-traktornoy stantsii (for Vyslovskiy).

(Krasnogorsk District (Moscow Province)--Field crops)

Field record book, a valuable document. Zemledelie 7 no.11:
92-94 N '59
(Rotation of crops)

KOSINSKIY, V., kand.sel'skokhozyaystvennykh nauk

Crop rotations in the Kuban. Mauka i pered.op.v sel'khoz.

(MIRA 12:12)

9 no.8:57-59 Ag '59. (Kuban--Rotation of crops)

KOSINSKIY, V. S.

Doc Agr Sci - (diss) "Agrotechnical foundations of field croprotations in Kuban'." Moscow, 1961. 34 pp; (Moscow Order of
Lenin Agricultural Academy imeni K. A. Timiryazev); 200 copies;
price not given; list of author's works on p 34 (14 entries);
(KL, 6-61 sup, 230)

RASKIN, L.: KOSINSKIY, V.V., inzhener-zemleustroitel; KEKUKH, A.M.

Reviews and bibliography. Zemledelie 27 no.2:94-96 F 165. (MIRA 18:4)

1. Ukrainskiy nauchno-issledovateliskiy gidrometeorologicheskiy institut (for Kekukh).

RYBKA, N.M.; KOSINTSEV, N.S.

Organization of the vegetable seed production for the canning industry. Kon.i ov.prom. 17 no.11:30-32 N '62. (MIRA 15:11)

l. Krymskaya opytno-selektsionnaya stantsiya Vsesoyuznogo instituta rasteniyevodstva.

(Vegetable gardening) (Seed production)

KOSICh, Keengr

Westing the moods of tachnical information in bales, interview with Frik Williams, head of the Wales Branch of the Ferantment of Scientific and Industrial Research, Cordiff. Przegl techn 85 no.38:4 20 S 164.

KOSIOPEK, H.

Beginning the brewing campaign in 1945/55. p. 437. (PRZEMYSL ROLNY I SPOZYWCZY, Warszawa, Vol. 8, no. 12, Dec. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

### "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000825120006-7

POLAID/Chemical Technology - Fermentation Industry.

H-27

Abs Jour

: Ref Zhur - Khimiya, No 24, 1958, 83234

Author

: Kosiorek, H.

Inst

Title

: The Quality of Brewing Barley of the 1957 Harvest and Its

Behavior During the Course of Production.

Orig Pub

: Przem. fermentacyjny, 1958, 2, No 1, 11-12.

Abstract : No abstract.

Card 1/1

KOSIOREK, WLADYSLAW. APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7" Filozofia chleba z maslem. (Warszawa) Iskry, 1955. 101 p. (Philosophy of bread and butter)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

### KOSIOREK-JACZYNOWSKA, W.

A few remarks on the presence of dolomitic rocks in the Zakopane layers of the Podhale Flysch. p. 131.

PREZECIAD GEOLOGICZNY. Wydawnictwa Geologiczne. Warszawa, Poland, Vol. 7, No. 3, March, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959. Uncl.

KOSIR, A

Yugoslavia (430)

Science - Serials

Studying living tissue. p. 11 PROTEUS. (Prirodoslovno drustvo) Ljubjana, (Ten no. a year, illustrated popularized science magizine, issued by the Slovenian Society of Natural Sciences) Vol. 13, no. 1, Sept. 15, 1950.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.

KOSIR, A

Yugoslavia (430)

Science - Jerials

Embryonic transplantations on tarred mice. In Frence, p. 5. Slovenska akademija znanosti in umetnosti. Ljubljana. Matematicno-Prirodoslovni razred. PRIRODOSLOVNE RAZPRAVE. Ljubljana. Vol. 4, 1940

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.

UNCLA SIFIED.

### KOSIR, Alija

Morphology of the multiplication of mastocytes. Biol vest 9: 9-13 '61.

1. Histolosko-embrioloski institut Medicinske fakultete Univerze v Ljubljani.

KOSIR, Alija; KALISNIK, Miroslav

Endocrine and malignancy. I. The influence of changed equilibrium between the thyreotropic hormone of the hypophysis and the hormone of the thyroid gland on the growth of a sarcoma transplanted onto laboratory white mouse. Biol vest 9:15-23 161.

l. Histolosko-embrioloski institut Medicinski  $f_a$ kultete Univerze v Ljubljani.

# KOSIR, A.

Contribution on carcinogenesis. Acta med. iugosl. 16 no.2:172-181 162.

1. Histolosko-embrioloski institut Medicinskog fakulteta u Ljubljani. (NEOPLA;MS)

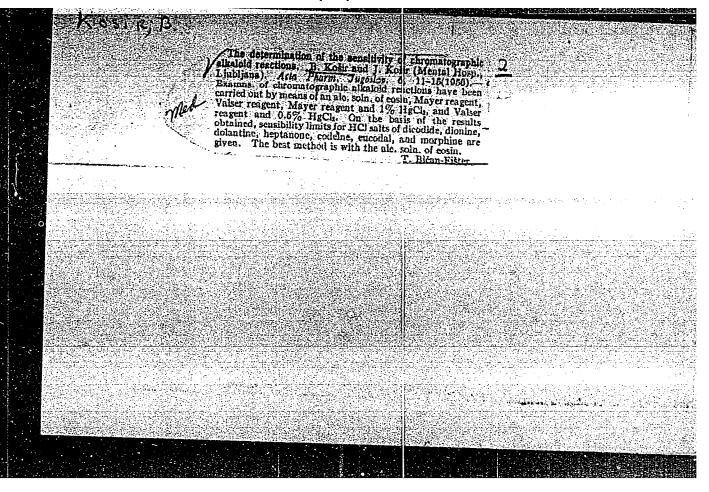
### KOSIR, A.

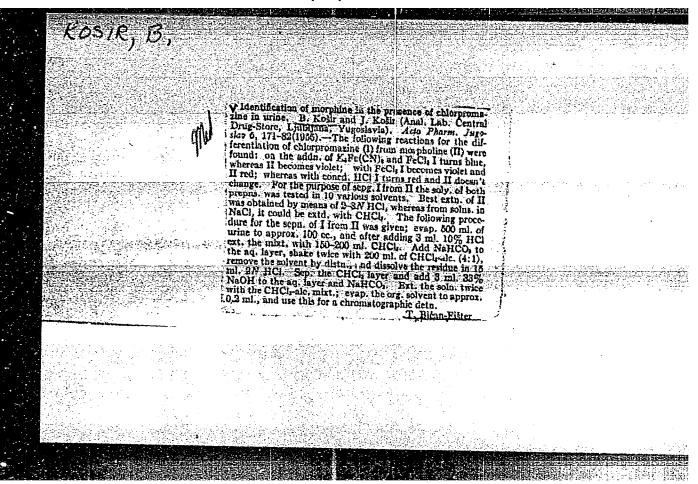
Lung metastages of tarred mice caused by radioactive irradiation. Bul sc Youg 9 no.3:72 Je '64.

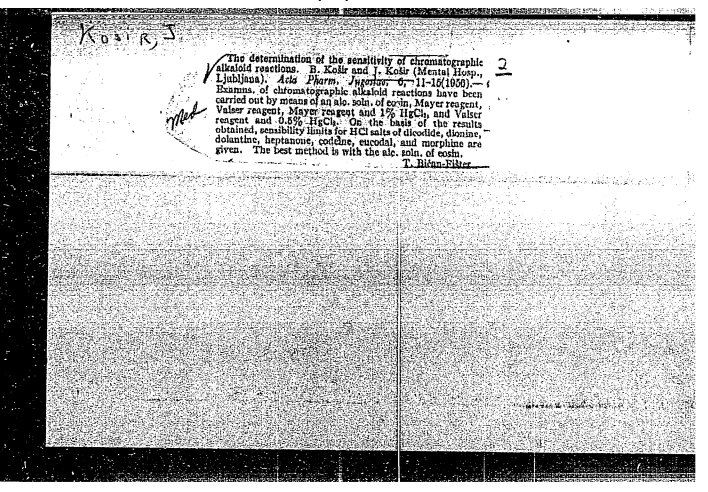
1. Institute of Histology and Embryology, Faculty of Medicine, University of Ljubljana, Ljubljana.

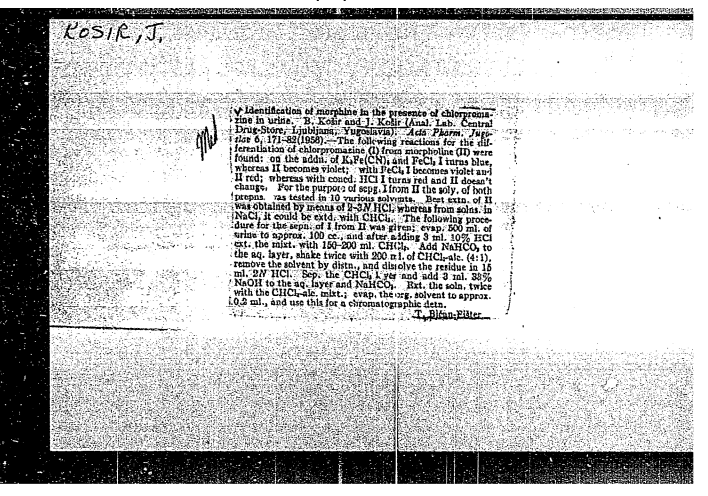
KOSIR, Anton (Ljubljana)

Third International Conference of the Representatives and Editors of Technical Press, Brno, Czechoslovakia. Nova proizv 15 no.5:384-385 0 '64.









#### M. KOSISEK

"Neurosis as a Cause of Injury in Work, p. 61." (ARHIV ZA HI IJENU RANA, Vol. 4, No. 1, 1953, Zagreb, Yugoslavia)

SO: Monthly List of European Accessions, L.C., Vol. 2, No. 11, Nov. 1957, Uncl.

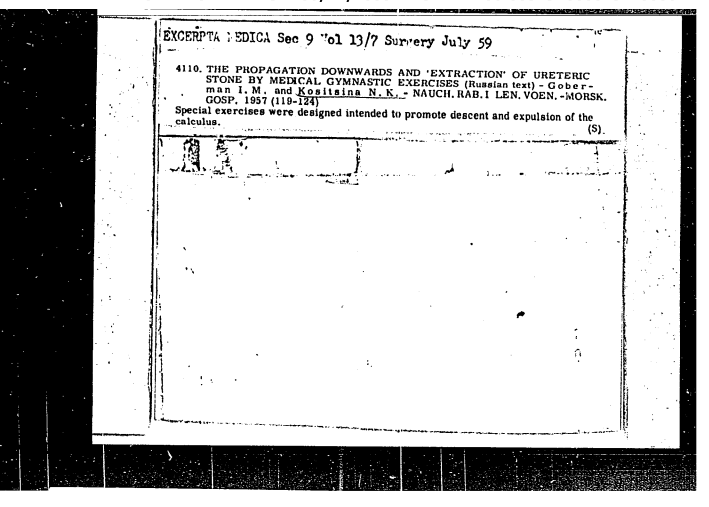
KOSITSIN, A. V. Cand Chem Sci -- (diss) "Adsorption of ruthenium and thallium on glass from very weak solutions." Len, 1957. 8 pp (Len Order of Lenin State Univ im A. A. 2hdanov), 120 copies (KL, 3-58, 95)

**-**7-

KOSITSIN, V.I.; ZOZULYA, F.Z., inzhenor.

Economizing metal in forging. Vest.mash. 33 no.3:33-35 Mr '53. (MLRA 6:5) (Forging)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

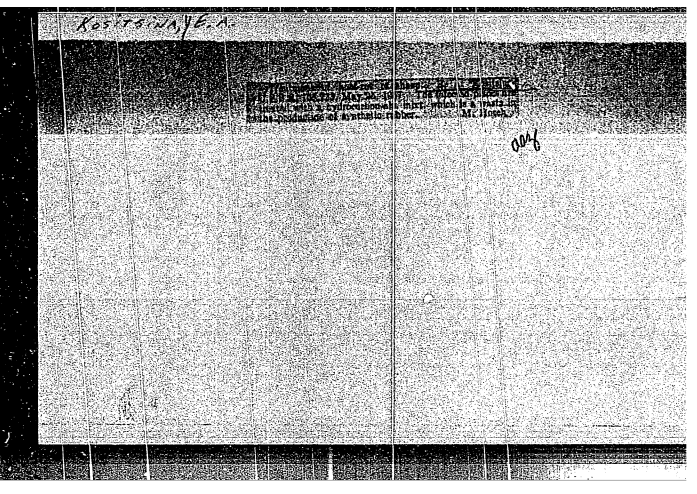


FINKEL', V.M.; KUTKIN, I.A.; SAVEL'YEV, A.M.; ZRAYCHENKO, V.A.; ZUYEV, L.B.; KOSITSINA, V.K.

Kinotics of the propagation of cracks in bismuth single crystals.
Kristalografiia 8 no.5:752-757 S-0 '63. (MIRA 16:10)

1. Sibirskiy metallurgicheskiy institut im. S.Ordzhonikidze.

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7



KOSITSINA, Ye.A.

New drug. Veterinariia 34 no.2:45-47 F '57.

(MLRA 10:11)

1. Krasnoyarskaya nauchno-issledovatel skaya veterinarno-opytnaya stantsiya.

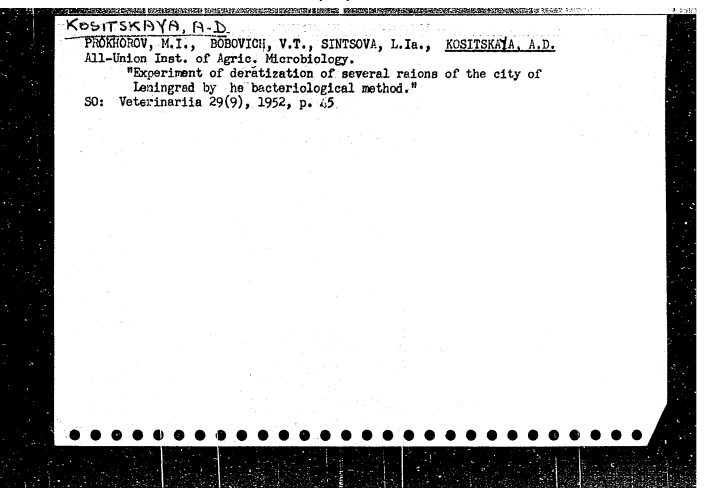
(Veterinary materia medica and pharmacy)

KOSITSKAYA, A.D.; GUSARSKAYA, I.L.

Study of the reaction of completed phagocytosis in children with dysentery. Zhur. mikrobiol., epid. i immun. 41 no.ll:8-11 '65. (MIRA 18:5)

1. Leningradskiy institut detskikh infektsiy.

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

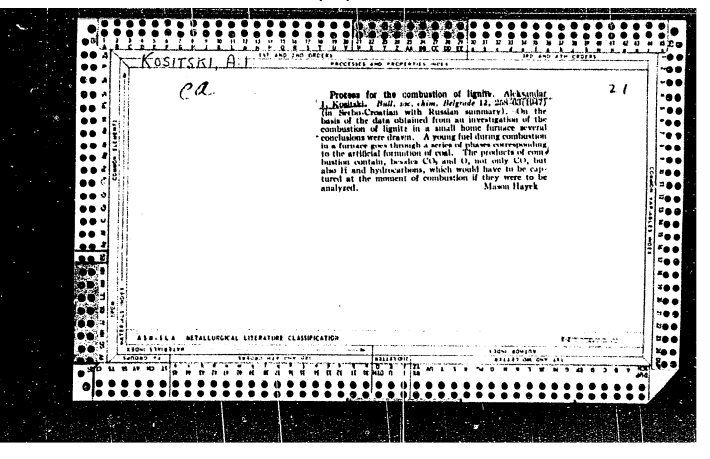


### KOSITSKAYA, A.D.

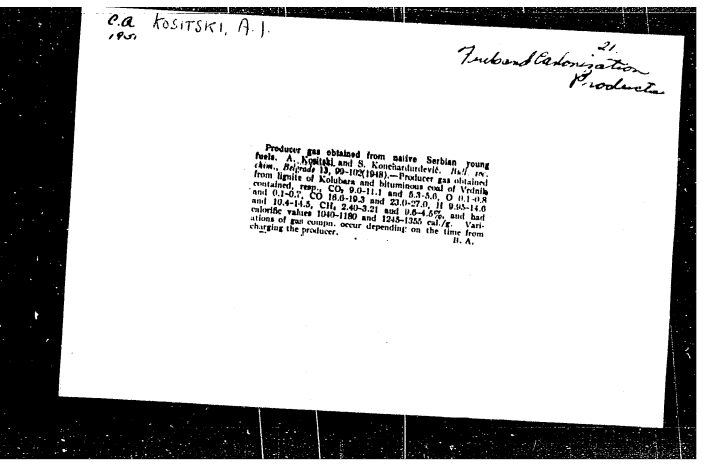
"Study of the Effect of Rodenticides on the Isachenko-Danich Bacterium and Development of a Combination Chemical-Bacterial Method for the Control of Rodents." Cand Med Sci, Leningrad Samitary-Hygiene Medical Inst, Min Health RSFSR, Leningrad, 1955. (KL, No 16, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7



#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7



# ROSITSKI, ALEKSANDAR [

YUGOSLAVIA/Chemical Technology - Chemical Products and

I-12

Their Application. Treatment of solid mineral fuels

Abs Jour

: Referat Zhur - Khimiya, No 4, 1957, 12864

Author

: Kositski Aleksandar I.

Title

: Sulfur Content of Generator Gases from Yugaslav Fuels

Orig Pub

: Kolichina sumpora u meshanom gasu dobivenom od nekikh domachikh goriva. Glasnik Khem. drushtva, 1955, 20, No 8, 529-533 (Serbo-Croatian; English summary)

Abstract

: On the basis of an analysis of data on the yields of gases, produced in gas generators on gasification of coal from different deposits and of dirrerent S content, the conclusion is reached that it is possible to assess the suitability of coal for gasification from the concentration of SO<sub>2</sub> (in % by volume) in the products of combustion of the coal, with an air excess coefficient of > 1.

Card 1/1

- 220 -

APPROVED, FOR REPEASE ONESHIV 1040 KULCKAVR DP86-05132000825120006-7"
MARKOVA, A.A.; MILIUTINA, L.A.; ORESHUK, F.A.; PETROV, S.II;
CHESNOKOVA, S.A., assistent; ASRATYAN, E.A., prof., red.;
OKHNYANSKAYA, L.G., red.; BUKOV3KAYA, N.A., tekhn. red.

[Handbook of practical exercises for a course of normal physiology] Rukovodstvo k prakticheskim zaniatiam po kursu normal'noi fifiologii. Pod red. E.A.Asratiana i A.V.Gubar'ia. Moskva, Medgiz, 1963. 303 p. (MIRA 16:7)

1. Chlen-korrespondent AN SSSR (for Asratyan). (PHYSIOLOGY-LABORATORY MANUALS)

KOSITSKIY, G.I., prof.

From the experiments of Messing, Zdorov'e 9 no.3127-28 Mr 163. (MIRA 1635) (THOUGHT TRANSFERENCE)

KOSITSKIY, G. I.

"Atomic Energy Applied to Medicine and Biology," Kramnaya Knamya, (Red Banner), 13 July 1949. Vladivostok

KOSITSKIY, G. I.

"Certain Factors in the Development of the Neurohumeral Regulation of the Cardiovascular System in Ontogenesis." Sub 18 Jan 51, Acad Med Sci USSR.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120006-7

- 1. KOSITSKIY, G. T.
- 2. USSR (600)
- 4. Medicine
- 7. Increasing longevity. Moskva, Goskul'tprosvetizdat, 1951.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified

#### KOSITSKIY, G.I.

On the actual nature of the so-called "minimal" or "diastolic" arterial pressure in man. Ter. arkh. 23 no.3:25-3/2 May-June 1951. (CLML 20:11)

1. Of Moscow Oblast Scientific-Research Tuberculosis Institute (Director -- Prof. F.V. Shebanov).

#### KOSITSKIY, G.I.

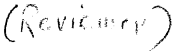
American Company of the Company of t

Answer to Kurshakov's article "On determination of the degree of diastolic arterial pressure". Ter. arkh. 23 no.3:38-39 May-June 1951. (CIML 20:11)

KOSITSKII, G.I.

[What we know about sleep since the publication of I.P. Pavlov's work] Chto my znaem o sne posle rabot I.P.Pavlova. 2-e izd.
Moskva, Medgiz, 1954. 56 p. (MIRA 8:2D)

KOSITSKIY, G.I., kandidat meditsinskikh nauk



Role of the nervous system in the pathogenisis of acute pulmonary edema (Review of G.S.Kan's book "Nervous system and acute pulmonary edema." G.I.Kositskii). Probl.tub. no.2:71-73 Mr-Ap '54. (MLRA 7:5)

(LUNGS-DISEASES) (EDEMA) (NIRVOUS SYSTEM) (KAN, G.S.)

KOSITSKIY, G.I.

Neural mechanism of artificial pneumothorax. Probl. tub. no.5: 56-61 S-0 '55. (MLRA 8:11)

1. Iz fiziologicheskoy laboratorii (mav.--starshiy nauchnyy sotrudnik G.I. Kositskiy) Moskovskogo oblastnogo nauchno-issledovatel skogo tuberkuleznogo instituta (I.O. direktora--prof. D.D. Aseyev)

(PNEUTOTHORAX, ARTIFICIAL, neural factors in animals) (NERVOUS SYSTEM, physiology, in artif. pneumothorax in animals)

KOSITSKIY, G.I., kandidet meditsinskikh nauk

e francis i l'aggrapia di la transita de la Esfat Estaplica i l'assiste de la compa

Blood pressure. Zdorov'e 2 no.7:9-11 J1 156.
(BLOOD PRESSURE)

(MLRA 9:8)

#### EXCERPTA MEDICA Sec.5 Vol.9/9 Gen.Pathology Sept 56

2575. KOSITSKIY G.I. Tuberc. Res. Inst., Moscow. \* The significance of the sequence of stimuli in the development of pathological processes (Russian text) ARKH. PATOL. (Moscow) 1956, 13/1

Investigations were made in rats, rabbits and cats; specific stimuli used were adrenatine administration, pulmonary oedema, air embolism, thallergy or cold necrosis caused by chlorethyl; unspecific stimuli included faradic current, turpentine and anaesthetic steep. Unspecific stimuli reduced or completely inhibited the effect of subsequent specific stimuli. On the other hand superimposition of an unspecific stimulus on an existing specific stimulus enhanced the pathological effect. This involves the law of negative induction according to Pavlov: excitation of a certain site in the CNS causes inhibition at other sites. The Uchtomskij principle of dominance is also applicable. The nature of a process is determined by the traces left in the body by unspecific stimuli. The therapeutic effect of an unspecific therapeutic, therefore, depends on the time of its application. Further experimental investigations should be made into the importance of dominance in the development and distribution of pathological processes.

Brandt - Berlin

## KOSITSKIY, G.I.(Moskva)

Significance of the sequence of action of stimuli in the development of pathological processes. Arkh. pat. 18 no.1:15-21

\*56
(MIRA 9:6)

1. Iz fiziologicheskoy laboratorii (zav. kandidat meditsinskikh nauk G.I. Kositskiy) Moskovskogo oblastnogo nauchno-issledovatel'skogo tuberkuleznogo instituta. (EPINEPHRINE, effects, exper. edema of lungs, eff. of sequence of stimuli on develop. (Rus)) (KDEMA, experimental, lungs, induced with epinephrine, eff. of sequence of stimuli on develop. (Rus)) (LUNGS, diseases, exper. edema, induced with epinephrine, eff. of sequence of stimuli on develop (Rus)) (EMBOLISM, experimental, air, eff. of sequence of stimuli on develop. (Rus)) (TUBERCULIN. allergy, exper. eff. of sequence of stimuli on develop (Rus)) (FROSTBITE, experimental,

eff. of sequence of stimuli on develop. of necrosis (Rus))

Paradorum Edisi (mareshreta (mareshreta) - F

KOSITSKIY, G.I., kandidat meditsinskikh nauk

Role of the nervous system in the pathogenesis of necrosis in frostbite. Khirurgiia 32 no.11:66-69 N '56. (MLPA 10:3)

1. Iz fiziologicheskoy laboratorii Moskovskogo oblastnogo nauchnoissledovatel'skogo tuberkuleznogo instituta (zam. direktora po
nauchmoy chasti - prof. D.D.Aseyev)

(FROSTBITE, compl.
necrosis, role of nervous system)

(NICROSIS, etiol. and pathogen.
frostbite, role of nerv. system)
(NERVOUS SYSTEM, in various dis.
necrosis caused by frosbite)

KOSITSKIY, G.1.

ASEYEV. D.D., professor; BERLIN, I.I., professor; VOZNESENSKIY, A.N., professor; SOROKIN, I.E., professor; UGRYUMOV, B.P., professor; professor; SOROKIN, I.E., professor; UGRYUMOV, B.P., professor; nauk; AGRACHEV, G.I., kandidat meditsinskikh nauk; AL'TSHULER, nauk; AGRACHEV, G.I., kandidat meditsinskikh nauk; BERENZON, Ya.Ye., kandidat neditsinskikh nauk; meditsinskikh nauk; ZORIN, Ye.N., kardidat meditsinskikh nauk; KOSITSKIY, G.I., korovina, Yu.P., kandidat meditsinskikh nauk; SHTAM, F.M., kandidat meditsinskikh nauk; tsinskikh nauk; MOCHALOVA, T.P., kandidat meditsinskikh nauk; OBLOGINA, Ye.Ya., kandidat meditsinskikh nauk; PATSKHVEROVA, A.G., kandidat meditsinskikh nauk; ROZANOVA, M.D., kandidat meditsinskikh nauk; SAKHAROV, A.N., kandidat meditsinskikh nauk; YASHGHENKO, T.N., kandidat meditsinskikh nauk; skikh nauk

"Tuberculosis"; handbook for physicians edited by Z.A.Lebedeva and N.A.Shmelev. Reviewed by D.D.Azeev and others. Probl.tub. 34 no.2: (MLR 9:8) 76-80 Mr-Ap 156. (TUBERGULOSIS) (LEBEDEVA, Z.A.) (SHMELEV, N.A.)

ASBYEV, D.D.; KOSITSKIY, G.I.; STRIBUTS, S.M.

Study of the respiratory function in surgery for pulmonary tuberculosis. Probletub. 34 no.3:55-63 My-Je '56. (MLRA 9:11)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo insituta tuberkuleza Ministerstva zdravookhraneniya RSFSR (dir. V.F.Cheryshev, zam. dir. po nauchnoy chasti - prof. D.D.Aseyev) (RESPIRATION, physiol.

funct. in surg. of pulm. tuberc.)
(TUBERCULOSIS, pulmonary, surg.
resp. funct. in)

of the sonic method of investigating anterial pressure

Nos, 1957. 23 pp. (1st Mos Order of Lenin Med Inst im I. M.

Sechenov.) 200 copies.

(KL, 8-58, 107)

-53-

KOSITSKIY G.I.

Method for studying Korotkov's sound phenomena under experimental conditions [with summary in English]. Biul.eksp.biol. i med. 43 no.6:104-107 Je '57. (MIRA 10:10)

1. Iz fiziologicheskoy laboratorii (zav. - starshiy nauchnyy sotrudnik G.I.Kositskiy) Gosudarstvennogo nauchno-issledovatel'-skogo instituta tuberkuleza (dir. V.F.Chernyshev), Moskva.

Predstavlena deystvitel'nym chlenom AMN SSSR prof. V.V.Parinym (ARTERIES, physiology,

Korotkov's phenomenon of sound in compressed artery (Rus))
(AUSCULTATION,
same)

KOS ITSKIY, G.I., starshiy nauchnyy sotrudnik (Moskva)

Method for recording Korotkoff sounds. Vrach.delo no.2:145-149
F '58. (MIRA 11:3)

1. Fiziologicheskaya laboratoriya instituta tuberkuleza Ministerstva zdravookhraneniya RSFSR.
(AUSCULTATION)